## APPENDIX 3 LIST OF CONSTITUENTS TO BE TESTED AND FREQUENCY OF REQUIRED MONITORING

CONSTITUENT	UNITS	INITIAL FREQUENCY OF SAMPLING AND ANALYSIS <sup>1</sup>
Flow	CFS Ft <sup>3</sup> /Sec	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
pН	pH units	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Temperature	$^{0}$ F	Discharger shall collect water samples during the
•		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Dissolved	mg/L	Discharger shall collect water samples during the
Oxygen		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Turbidity	NTU	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Total	mg/L	Discharger shall collect water samples during the
Dissolved		first 24 hours of discharge from (1) the first storm
Solids		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Total	mg/L	Discharger shall collect water samples during the
Suspended		first 24 hours of discharge from (1) the first storm
Solids		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,

<sup>&</sup>lt;sup>1</sup> The monitoring frequency will be structured in two phases. The first phase covers the monitoring conducted during the 2-year period from submittal of the NOI. During the first phase, the frequency of monitoring shall be twice during each dry weather period and twice during each wet weather period. The second phase covers the period from the end of the first phase until the expiration of the Conditional Waiver. During the second phase, the frequency of the monitoring shall be once during each dry weather period and once during each wet weather period. Toxicity shall be monitored at least once during each dry weather period.

E

CONSTITUENT	UNITS	INITIAL FREQUENCY OF SAMPLING AND ANALYSIS <sup>1</sup>
CONSTITUENT	UNIIS	and (3) 2 dry season samples during irrigation
Chloride	mg/L	Discharger shall collect water samples during the
Cilionac	mg/L	first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Ammonia	mg/L	Discharger shall collect water samples during the
Allillollia	Ilig/L	first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples during irrigation
Nitrate-	ma/I	
	mg/L	Discharger shall collect water samples during the
Nitrogen		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
Aldrin	//	and (3) 2 dry season samples during irrigation
Alarin	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
Cl.1. 1	7	a pesticide application
Chlordane	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
4 4' DDT	7	a pesticide application
4,4'-DDT	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
4 4' DDD	//	a pesticide application
4,4'-DDD	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
DDE		a pesticide application
DDE	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
Dia1.1	7	a pesticide application
Dieldrin	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet

R

E

I

S

E

D

T

E

N

T

A

T

E

CONSTITUENT	UNITS	INITIAL FREQUENCY OF SAMPLING AND ANALYSIS <sup>1</sup>
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
		a pesticide application
Toxaphene	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
		a pesticide application
Chlorpyrifos	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
		a pesticide application
Pyrethroids	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
		a pesticide application
Diazinon	μg/L	Discharger shall collect water samples during the
		first 24 hours of discharge from (1) the first storm
		event of greater than 0.25 inches during the wet
		season, (2) one other storm event in the wet season,
		and (3) 2 dry season samples immediately following
	2	a pesticide application
Toxicity	TU <sub>c</sub> <sup>2</sup>	One sample immediately following pesticide
		application

<sup>&</sup>lt;sup>2</sup> Chronic Toxic Unit is the reciprocal of the effluent concentration that causes no observable effects on the test organism by the end of an chronic toxicity test